

#### United States Department of the Interior

BUREAU OF LAND MANAGEMENT Montana State Office 5001 Southgate Drive, P.O. Box 36800 Billings, Montana 59107-6800 http://www.mt.blm.gov/



MTM 92440

#### Notice of Competitive Lease Sale Oil and Gas May 28, 2003

The Montana State Office is holding a competitive oral sale of Federal lands in the State of Montana for oil and gas leasing. We are attaching a list that includes the parcel numbers, legal land descriptions and corresponding stipulations. The list is available on the Internet at: <a href="http://www.mt.blm.gov/oilgas">http://www.mt.blm.gov/oilgas</a>. If the site is not accessible, you may request a paper copy from our Information Access Center by calling (406) 896-5004 between the hours of 9:00 a.m. and 4:00 p.m.

#### When and where will the sale take place?

When: The competitive sale begins at 9:00 a.m. on Wednesday, May 28, 2003. The sale room opens at

8:00 a.m. for registration and assignment of bidder numbers.

Where: We will hold the sale at the Bureau of Land Management, Montana State Office, 5001 Southgate

Drive, Billings, Montana. Parking is available.

**Access:** The sale room is accessible to persons with disabilities. If you need a sign language interpreter or

materials in an alternate format, please tell us no later than one week before the sale. You may

contact Joan Seibert at (406) 896-5093 or Elaine Kaufman at (406) 896-5108.

#### How do I register as a bidder?

Before the sale starts, you must complete a bidder registration form to obtain a bidding number. The forms are available at the registration desk.

#### What is the sale process?

Starting at 9:00 a.m. on the day of the sale:

- the auctioneer offers the parcels in the order they are shown on the attached list;
- registered bidders make oral bids on a per-acre basis for all acres in a parcel;
- the winning bid is the highest oral bid equal to or exceeding the minimum \$2.00 bid;
- the decision of the auctioneer is final; and
- names of high bidders (lessees) remain confidential until the results list is available.

If a parcel contains fractional acreage, round it up to the next whole acre. For example, a parcel of 100.48 acres requires a minimum bid of \$202 (101 acres x \$2).

If the United States owns less than 100 percent of the oil and gas rights in a parcel, we will issue the lease for the percentage of interest the United States owns. You must calculate your bid and advance rental payment on the gross acreage in the parcel. For example, if the U.S. owns 50 percent of the oil and gas in a 100.48 acre parcel, the minimum bid is \$202 (101 acres x \$2) and the advance rental due is \$151.50 (101 acres x \$1.50).

#### What conditions apply to the lease sale?

- Parcel withdrawal or sale cancellation: We reserve the right to withdraw any or all parcels before the sale begins. If we withdraw parcels or cancel a sale, we will post a notice in our Public Records and Information Center and announce the withdrawn parcels at the sale.
- Lease terms: Leases issue for a primary term of 10 years. They continue beyond the primary term as long as the lease is producing in paying quantities or receiving production from another source. Rental is \$1.50 per acre for the first 5 years (\$2 per acre after that) until production begins. Once a lease is producing, we charge a royalty of 12.5 percent on the production removed or sold from the lease. You will find other lease terms on our standard lease form (Form 3100-11, June 1988 or later edition).
- **Stipulations:** Some parcels are subject to surface use restrictions or conditions affecting how you conduct operations on the lands. The stipulations become part of the lease and replace any inconsistent provisions of the lease form.
- **Bid form:** On the day of the sale, successful bidders must submit a properly completed lease bid form (Form 3000-2, October 1989 or later edition) along with their payment. The bid form is a legally binding offer to accept a lease and all its terms and conditions. When the prospective lessee or an authorized representative signs the bid form, they certify the lessee meets the conditions of 43 CFR 3102.5-2 and complies with 18 U.S.C. 1860, a law that prohibits unlawful combinations, intimidation of bidders, and collusion among bidders. You cannot withdraw your bid.

#### • Payment:

#### minimum due by 4:00 p.m. on day of sale:

Bonus bid deposit of \$2.00 per acre or fraction thereof;

First year s rent of \$1.50 per acre or faction thereof except for future interest parcels; and \$75 nonrefundable administrative fee

#### remaining balance due by 4:00 p.m. June 11, 2003

If you don't pay in full by this date, you lose the right to the lease and all the money you paid the day of the sale. We may offer the parcel in a future sale.

• **Method of payment:** You can pay by:

personal check; certified check; money order; or credit card (Visa, Mastercard, American Express or Discover).

Make checks payable to: **Department of the Interior-BLM.** We do not accept cash. If you previously paid us with a check backed by insufficient funds, we will require a guaranteed payment, such as a certified check.

• Lease issuance: After we receive the bid forms and all monies due, we can issue the lease. The lease effective date is the first day of the month following the month we sign it. We can make the lease effective the first day of the month in which we sign it, if you ask us in writing before we sign the lease.

#### How can I find out the results of this sale?

We post the sale results in our Public Records and Information Center and the Internet at: http://www.mt.blm.gov/oilgas. You can buy a \$5/\$10 printed copy of the results list from the Public Records and Information Center.

#### How do I file a noncompetitive offer after the sale?

Lands that do not receive a bid and are not subject to a pre-sale offer are available for a two-year period beginning the day after the sale. To file a noncompetitive offer, you must submit:

- three copies of standard lease form (Form 3100-11, June 1988 or later edition) with lands described as specified in our regulations at 43 CFR 3110.5;
- \$75 nonrefundable administrative fee; and
- first year s advance rental (\$1.50 per acre or fraction thereof)

Place offers filed on the day of the sale and the first business day after the sale in the drop box in the Public Records and Information Center. We consider these offers simultaneously filed. When a parcel receives more than one filing by 4 p.m. on the day after the sale, we will hold a drawing to determine the winner. Offers filed after this time period, receive priority according to the date and time of filing in this office.

#### How do I file a noncompetitive pre-sale offer?

Under our regulations at 43 CFR 3110.1(a), you may file a noncompetitive pre-sale offer for lands that:

- are available; and
- have not been under lease during the previous one-year period; or
- have not been in a competitive lease sale within the previous two-year period.

Once we post a competitive sale notice, you cannot file a pre-sale offer for lands shown on the notice.

To file a pre-sale offer, you must submit:

- three copies of standard lease form (Form 3100-11, June 1988 or later edition) with lands described as specified in our regulations at 43 CFR 3110.5;
- \$75 nonrefundable administrative fee; and
- first year s advance rental (\$1.50 per acre or fraction thereof)

If we don't receive a bid at the sale for the parcel(s) contained in your pre-sale offer, we will issue the lease. You can withdraw your offer prior to the date we sign your lease. Your pre-sale offer is your consent to the terms and conditions of the lease, including any additional stipulations advertised in the Competitive Sale Notice.

#### Where can I obtain information pertaining to the individual Forest Service Stipulations?

The applicable Forest Service Environmental Impact Studies (EIS) describe stipulations for parcels located within the administrative boundary of the Forest Service units. The Geographic Information System (GIS) maps of the stipulations may be viewed at the following Forest Service offices:

• The individual District Ranger s Office identified in the stipulation listing included with this sale notice,

or

• The individual Forest Supervisor's Office identified in the stipulation listing included with this sale notice,

or

• Forest Service, Region One Office, 200 East Broadway, Missoula, Montana

#### How do I nominate lands for future sales?

- file a letter with this office describing the lands you want put up for sale;
- file a pre-sale offer

#### Who should I contact if I have a question?

For more information, contact Trish Cook at (406) 896-5110.

#### When is the next competitive oil and gas lease sale scheduled in Montana?

We are tentatively holding our next competitive sale on Tuesday, July 29, 2003.

Karen L. Johnson, Chief Fluids Adjudication Section

#### OFFICIAL POSTING DATE MUST BE ON OR BEFORE APRIL 11, 2003

The official posting date will be noted on the copy posted in the Information Access Center of the Bureau of Land Management, Billings, Montana.

#### **PUBLIC NOTICE**

Any noncompetitive offers received for lands that are listed on the Notice from the time the list is officially posted in the Montana State Office Public Room until the first business day following the completion of the sale will be rejected as unavailable for filing per 43 CFR 3110.1(a)(ii).

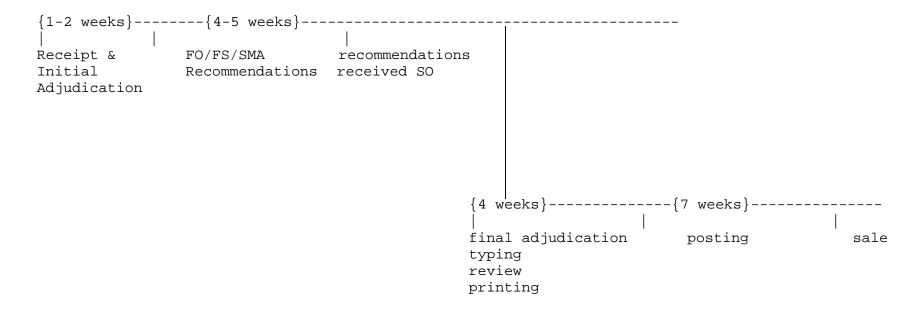
#### NOTICE TO LESSEE

Provisions of the Mineral Leasing Act (MLA) of 1920, as amended by the Federal Coal Leasing Amendments Act of 1976, affect an entity's qualifications to obtain an oil and gas lease. Section 2(a)(2)(A) of the MLA, 30 U.S.C. 201(a)(2)(A), requires that any entity that holds and has held a Federal coal lease for 10 years beginning on or after August 4, 1976, and who is not producing coal in commercial quantities from each such lease, cannot qualify for the issuance of any other lease granted under the MLA. Compliance by coal lessees with Section 2(a)(2)(A) is explained in 43 CFR 3472.

In accordance with the terms of this oil and gas lease with respect to compliance by the initial lessee with qualifications concerning Federal coal lease holdings, all assignees and transferees are hereby notified that this oil and gas lease is subject to cancellation if: (1) the initial lessee as assignor or as transferor has falsely certified compliance with Section 2(a)(2)(A) or (2) because of a denial or disapproval by a State Office of a pending coal action, i.e., arms-length assignment, relinquishment, or logical mining unit, the initial lessee as assignor or as transferor is no longer in compliance with Section 2(a)(2)(A). The assignee or transferee does not qualify as a bona fide purchaser and, thus, has no rights to bona fide purchaser protection in the event of cancellation of this lease due to noncompliance with Section 2(a)(2)(A).

Information regarding assignor or transferor compliance with Section 2(a)(2)(A) is contained in the lease case file as well as in other Bureau of Land Management records available through the State Office issuing this lease.

### TIMELINE TO PROCESS EXPRESSIONS OF INTEREST (EOI) OR PRESALE OFFERS



## Total time required to process EOI/Offer 4-5 months {16-18 weeks}

SMA-Surface Management Agency
ie: Forest Service, Bureau of Reclamation
FO-BLM Field Office FS-BLM Field Office
SO-Montana State Office

#### ALL LANDS ARE LISTED IN TOWNSHIP AND RANGE ORDER

#### <u>MONTANA</u>

05-03-01 T. 22 N, R. 19 E, PMM, MT sec. 4 LOTS 1,2,3,4;S2NW 5 LOT 1; Fergus 280.19 Stipulations: Standard, TES		05-03-06 PD T. 13 N, R. 21 E, PMM, MT sec. 7 LOTS 1,2; 7 NWNE,E2NW; Fergus 200.65 AC Stipulations: Standard,TES
05-03-02 T. 18 N, R. 20 E, PMM, MT sec. 2 SWSE; 3 LOTS 3,4; 3 S2NW,W2SW,S2SE; 4 S2NE; 18 S2SE;	ACQ	05-03-07  T. 12 N, R. 22 E, PMM, MT sec. 22 S2NW,NESW,SWSW; Fergus 160.00 AC Stipulations: Standard,TES  05-03-08  T. 12 N, R. 23 E, PMM, MT
19 LOTS 1,2; 19 W2NE,E2NW; Fergus 686.63 Stipulations: Standard,TES	AC	sec. 18 W2NE, NESW; Fergus 120.00 AC Stipulations: Standard, TES
05-03-03 T. 18 N, R. 20 E, PMM, MT sec. 4 LOTS 1,2,3,4; 4 S2NW,NESW,N2SE; 5 LOT 1; 5 SENE; 18 LOTS 2,3,4; 18 SESW;	PD	05-03-09 T. 13 N, R. 23 E, PMM, MT sec. 21 N2NE, NENW, W2W2; 23 NWNE, E2NW; 26 N2SE, SESE; 28 NWNW; Fergus 560.00 AC Stipulations: Standard, TES
Fergus 490.55 Stipulations: Standard, TES	ACQ	05-03-10 ACQ T. 29 N, R. 27 E, PMM, MT sec. 1 LOTS 1,2; 1 S2NE,SE; 2 LOTS 3,4; 2 S2NW,SW; 12 ALL; Phillips 1288.25 AC Stipulations: Standard,TES
Fergus 1000.00 Stipulations: Standard, TES 05-03-05 T. 20 N, R. 20 E, PMM, MT sec. 22 N2NE, NW;	AC ACQ	05-03-11 ACQ T. 29 N, R. 27 E, PMM, MT sec. 3 LOTS 1,2,3,4; 3 S2N2,SE; 9 N2NE,W2,S2SE;
Fergus 240.00 50% U.S. MINERAL INTEREST 1/ Stipulations: Standard, TES		10 NESW, S2SW; Phillips 1082.60 AC Stipulations: Standard, TES

<b>05-03-12</b> PD	05-03-18 ACQ
T. 29 N, R. 27 E, PMM, MT sec. 8 W2NE;	T. 30 N, R. 27 E, PMM, MT sec. 21 NE;
Phillips 80.00 AC	sec. 21 NE; 26 SW;
Stipulations: Standard, TES	35 NW;
20010010, 200	Phillips 480.00 AC
	Stipulations: Standard, TES
05-03-13 ACQ	Selpurations Standard, 125
T. 29 N, R 27 E, PMM, MT	
sec. 15 N2NW;	05-03-19 PD
21 ALL;	T. 30 N, R. 27 E, PMM, MT
25 SE;	sec. 23 NESE;
26 ALL;	25 SENE;
Phillips 1520.00 AC	Phillips 80.00 AC
Stipulations: Standard, TES	Stipulations: Standard, TES
<b>05-03-14</b> PD	05-03-20 ACQ
T. 29 N, R 27 E, PMM, MT	T. 31 N, R. 27 E, PMM, MT
sec. 17 NENW;	sec. 2 SW,W2SE;
28 NENW;	Phillips 240.00 AC
Phillips 80.00 AC Stipulations: Standard, TES	Stipulations: Standard, TES
Scipulations: Standard, 1ES	
	<b>05-03-21</b> PD
05-03-15 ACQ	T. 31 N, R. 27 E, PMM, MT
T 29 N, R. 27 E, PMM, MT	sec. 12 W2SW;
sec. 34 S2;	13 E2NE, SE;
35 ALL; Phillips 960.00 AC	17 S2;
Phillips 960.00 AC Stipulations: Standard, TES	20 SWNW, SESE;
Scipalacions. Scandara, 125	24 NE,E2NW,E2SE; 25 E2NE,E2W2,SE;
<b>05-03-16</b> PD	25 E2NE,E2W2,SE; 26 SWSE;
T. 30 N, R. 27 E, PMM, MT	Phillips 1480.00 AC
sec. 8 SWNE, SENW;	Stipulations: Standard, TES
12 N2NE, SWNE;	Selpurations Standard, 125
13 SENE, S2SW, SE;	
14 S2S2;	<b>05-03-22</b> PD
Phillips 640.00 AC	T. 31 N, R. 27 E, PMM, MT
Stipulations: BOR FORM 3109-1 &	sec. 27 N2SE;
GP-135,FPC 3730-1,Standard,TES	28 N2NE, SENE;
	31 NESW;
	34 SESW, S2SE;
05-03-17 ACQ	35 NWNE, N2NW;
T. 30 N, R. 27 E, PMM, MT	Phillips 480.00 AC
sec. 13 SWNE, SENW DESC	Stipulations: BOR Form 3109-1,
BY M&B	GP-135,Standard,TES
13 N2SW; Phillips 157.605 AC	
75% U.S. MINERAL INTEREST 1/	
Metes & Bounds $\underline{2}/$	
Stipulations: BOR FORM 3109-1,	

GP-135,Standard,TES

ш 21 м в 27 п	ACQ	05-03-27 AC
T. 31 N, R. 27 E,	PMM, MT	T. 29 N, R. 28 E, PMM, MT
sec. 28 SESW,	SWSE;	sec. 3 LOTS 3,4;
33 NWNE,		3 S2NW;
Phillips	160.00 AC	4 LOT 1;
Stipulations: St		5 LOTS 1,2;
beipulacions. Be	andard, ieb	
		5 S2NE;
		8 W2;
05-03-24	ACQ	12 W2;
T. 31 N, R. 27 E,		Phillips 1023.38 A
sec. 31 LOTS	2,3, N 10.0 AC	Stipulations: Standard, TES
IN LO	T 4 EXCL 1.57 AC	
IN RR	ROW;	
31 NENE,	S2NE, SENW EXCL	<b>05-03-28</b> AC
14.0	AC IN RR ROW;	T. 29 N, R. 28 E, PMM, MT
	CL .40 AC IN RR	sec. 13 N2;
ROW;		17 W2;
	EXCL 2.02 AC IN	19 W2E2,E2SW;
RR RO		21 E2NE, NESE;
34 SWSW;		22 NW, E2SE;
Phillips	505.21 AC	Phillips 1240.00 A
75% U.S. MINERAL	<del>-</del>	Stipulations: Standard, TES
Stipulations: BO		
GP-135,Standard	,TES	
		<b>05-03-29</b> AC
		T. 29 N, R. 28 E, PMM, MT
05-03-25	PD	sec. 23 NE;
T. 32 N, R. 27 E,	PMM, MT	OA COME CENTA
	,	24 S2NE, SENW;
sec. 1 LOT 1		24 SZNE, SENW; 25 N2NE;
	;	
sec. 1 LOT 1 1 S2NE;	;	25 N2NE;
sec. 1 LOT 1 1 S2NE; 6 LOT 2	;	25 N2NE; 26 ALL; 27 N2;
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE;	;	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW;	;	25 N2NE; 26 ALL; 27 N2;
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW;	;	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE;	;	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips	; ; 534.28 AC	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE;	; ; 534.28 AC	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES 05-03-30 P. T. 29 N, R. 28 E, PMM, MT
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips	; ; 534.28 AC	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW;
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St	; ; 534.28 AC andard,TES	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P.  T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW;
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips	; ; 534.28 AC	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW; Phillips 80.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St  05-03-26 T. 32 N, R. 27 E,	; ; 534.28 AC andard,TES	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P.  T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW;
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St	; ; 534.28 AC andard,TES  ACQ PMM, MT	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW; Phillips 80.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St  05-03-26 T. 32 N, R. 27 E,	; ; 534.28 AC andard,TES  ACQ PMM, MT	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW; Phillips 80.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St  05-03-26 T. 32 N, R. 27 E, sec. 16 NW,S2	; ; 534.28 AC andard,TES  ACQ PMM, MT	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW; Phillips 80.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St  05-03-26 T. 32 N, R. 27 E, sec. 16 NW,S2 17 NE;	; ; 534.28 AC andard,TES  ACQ PMM, MT	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW; Phillips 80.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St   O5-03-26  T. 32 N, R. 27 E, sec. 16 NW,S2 17 NE; 20 NE; 23 W2;	; ; 534.28 AC andard,TES  ACQ PMM, MT	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW; Phillips 80.00 A
sec. 1 LOT 1 1 S2NE; 6 LOT 2 6 SWNE; 8 S2SW; 9 SW; 13 S2NE; Phillips Stipulations: St   05-03-26  T. 32 N, R. 27 E, sec. 16 NW,S2 17 NE; 20 NE; 23 W2; Phillips	; ; ; 534.28 AC andard,TES  ACQ PMM, MT ;	25 N2NE; 26 ALL; 27 N2; Phillips 1320.00 A Stipulations: Standard, TES  05-03-30 P. T. 29 N, R. 28 E, PMM, MT sec. 24 SWNW; 25 SWSW; Phillips 80.00 A

ACQ

05-03-27

ACQ

05-03-23

<b>05-03-31</b> PD	05-03-34 ACQ
T. 30 N, R. 28 E, PMM, MT	T. 30 N, R. 28 E, PMM, MT
sec. 1 S2;	sec. 9 LOT 1; (39.46 AC)
2 LOTS 1,2,3,4;	10 POR SE DESC BY M&B
2 S2N2;	(TR 4) (101.27 AC);
3 LOTS 1,2;	10 POR SE DESC BY M&B
3 S2NE;	(TR 5) (51.23 AC);
4 LOT 3;	10 & 15 POR SESW OF
5 LOT 4;	SEC. 10 AND NENW OF
5 SWNW;	SEC. 15 DESC BY M&B
6 LOT 1; 6 SENE;	(TR 1) (26.15 AC);
6 SENE; Phillips 991.36 AC	Phillips 218.11 AC 75% U.S. MINERAL INTEREST 1/
Stipulations: Standard, TES	Metes & Bounds 2/
beiparacions. Beandard, ind	Stipulations: BOR Form 3109-1,
	GP-135,Standard,TES
05-03-32 ACQ	
T. 30 N, R. 28 E, PMM, MT	
sec. 4 LOT 4;	<b>05-03-35</b> PD
5 LOTS 1,2,3;	T. 33 N, R. 28 E, PMM, MT
5 S2NE, SENW;	sec. 1 S2S2;
10 N2NE EXCL 3.50 AC	2 LOTS 3,4;
IN HWY ROW;	2 S2NW, S2;
10 S2NE;	3 LOTS 1,2,3,4;
Phillips 437.77 AC Stipulations: Standard, TES	3 S2N2,N2SW,SESW,SE; 4 LOTS 1,2,3,4;
Scipulations. Scandard, 125	4 S2N2, W2SW;
	Phillips 1626.03 AC
<b>05-03-33</b> PD	Stipulations: Standard, TES
T. 30 N, R. 28 E, PMM, MT	-
sec. 7 LOT 1;	
7 SENE, SENW;	<b>05-03-36</b> PD
8 LOTS 4,5,7;	T. 33 N, R. 28 E, PMM, MT
8 NENE;	sec. 5 LOTS 1,2,3,4;
9 NW, NESW, NWSE;	5 S2N2,S2;
Phillips 477.36 AC	6 LOTS 1-7 INCL; 6 S2NE,SENW,E2SW,SE;
Stipulations: BOR Form 3109-1, GP-135,Standard,TES	6 S2NE,SENW,E2SW,SE; 7 LOTS 1,2,3,4;
Gr 155,5candard,1E5	7 E2,E2W2;
	8 S2;
	Phillips 2196.65 AC
	Stipulations: Standard, TES
	05 02 25
	05-03-37 PD
	T. 33 N, R. 28 E, PMM, MT
	sec. 9 NWNW,S2NW,SW,W2SE; 10 S2;
	10 S2; 12 NE,N2SE,SWSE;
	13 W2E2,W2,SESE;
	14 N2,N2S2;
	Phillips 1960.00 AC
	Stipulations: Standard, TES

T. 33 N, R. 28 E, PMM, MT sec. 15 ALL; sec. 1 LOTS 1,2,3,4; 18 LOTS 1,2,3; 18 NE, E2NN,NESN; 2 SZN2,S2; Phillips 1271.03 AC Stipulations: Standard,TES  Phillips 317.53 AC Stipulations: Standard,TES  Phillips 317.53 AC Stipulations: Standard,TES  O5-03-49 T. 33 N, R. 28 E, PMM, MT sec. 17 W2SW; 18 LOT 4; 18 SESW,SE; Phillips 317.53 AC Stipulations: Standard,TES  O5-03-40 T. 33 N, R. 28 E, PMM, MT sec. 19 E2SE; 20 SW; 29 N2NV; Phillips 320.00 AC Stipulations: Standard,TES  O5-03-44 Stipulations: Standard,TES  O5-03-45 Stipulations: Standard,TES  O5-03-45 Stipulations: Standard,TES  Phillips 120.00 AC Stipulations: Standard,TES	05-03-38	PD	05-03-42 PD
sec. 15 ALI;         sec. 1 LOTS 1,2,3,4;           17 NW,E2SW;         1 SZNZ;           18 NE,E2NW,NESW;         2 SZN2,S2;           Phillips         1271.03 AC         3 LOTS 1,2,3,4;           Stipulations:         Standard,TES         3 SZN2;           4 LOTS 1,2,3,4;         4 SZN2,S2;           05-03-39         ACQ         Phillips         Stipulations:         Standard,TES           18 LOT 4;         18 LOT 4;         18 SESW,SE;         NR. 28 E, PMM, MT         Stipulations:         Standard,TES           Phillips         317.53 AC         T. 34 N, R. 28 E, PMM, MT         Sec. 1 SZ;         ACQ           Phillips         320.00 AC         Stipulations:         Standard,TES         Standard,TES         Standard,TES         PD         T. 34 N, R. 28 E, PMM, MT         SEC. 1 SZ;         PD         PD         T. 34 N, R. 28 E, PMM, MT         SEC. 5 LOTS 1,2;         PD         T. 34 N, R. 28 E, PMM, MT         SEC. 5 LOTS 1,2;         PD         T. 34 N, R. 28 E, PMM, MT         SEC. 5 LOTS 1,2;         PD         T. 34 N, R. 28 E, PMM, MT         SEC. 5 LOTS 1,2;         PD         T. 34 N, R. 28 E, PMM, MT         SEC. 5 LOTS 1,2;         PD         T. 34 N, R. 28 E, PMM, MT         SEC. 5 LOTS 1,2;         PD         T. NE, E2NW, NESW, NESE;         T. 10,1;         PD         T			
18	sec. 15 ALL;		sec. 1 LOTS 1,2,3,4;
18	17 NW,E2SW;		1 S2N2;
Phillips	18 LOTS 1,2,3;		2 LOTS 1,2,3,4;
Stipulations: Standard,TES	18 NE, E2NW, NESW;		2 S2N2,S2;
## Constraint	Phillips 1271.03	AC	3 LOTS 1,2,3,4;
March   Marc	Stipulations: Standard, TES		3 S2N2;
05-03-39         ACQ         Phillips         1981.00 AC           T. 33 N, R. 28 E, PMM, MT sec. 17 W2SW; 18 LOT 4; 18 SESW,SE;         05-03-43 ACQ           Phillips         317.53 AC         T. 34 N, R. 28 E, PMM, MT sec. 1 S2; Phillips 320.00 AC           Stipulations:         Standard,TES         Phillips 320.00 AC           O5-03-40         ACQ         T. 34 N, R. 28 E, PMM, MT sec. 19 E2SE; O5-03-44         PD           20 SW; SW; Standard,TES         T. 34 N, R. 28 E, PMM, MT sec. 5 LOTS 1,2;         PD           Phillips         320.00 AC         SCIPULATIONS 1,2;           Stipulations:         Standard,TES         SSINE,SE;           Stipulations:         Standard,TES         SSINE,SE;           Stipulations:         Standard,TES         SSINE,SE;           Stipulations:         Standard,TES         SSINE,SE;           Stipulations:         Standard,TES         SSINE,SES;           Stipulations:         Standard,TES         Stipulations:         Standard,TES			4 LOTS 1,2,3,4;
T. 33 N, R. 28 E, PMM, MT			4 S2N2,S2;
Sec. 17       W2SW;       18       LOT 4;       18       LOT 4;       18       SESW,SE;       O5-03-43       ACQ         Phillips       \$28 E, PMM, MT       Sec. 1 \$2;       Phillips       \$20.00 AC         STAN, R. 28 E, PMM, MT       Sec. 19       E2SE;       O5-03-44       PD         T. 33 N, R. 28 E, PMM, MT       sec. 5 LOTS 1,2;         Phillips       320.00 AC       5 SENE, SEN	05-03-39	ACQ	Phillips 1981.00 AC
18	T. 33 N, R. 28 E, PMM, MT		Stipulations: Standard, TES
Note	sec. 17 W2SW;		
Phillips 317.53 AC Stipulations: Standard, TES Standard, T	18 LOT 4;		
Stipulations:       Standard,TES       sec. 1 S2; phillips 320.00 AC Stipulations:       Standard,TES         O5-03-40       ACQ         T. 33 N, R. 28 E, PMM, MT sec. 19 E2SE;	18 SESW, SE;		<b>05-03-43</b> ACQ
### Phillips   Standard, TES		AC	T. 34 N, R. 28 E, PMM, MT
Stipulations: Standard, TES   Standard, TES	Stipulations: Standard, TES		sec. 1 S2;
ACQ         T. 33 N, R. 28 E, PMM, MT       PD         sec. 19       E2SE;       05-03-44       PD         20       SW;       T. 34 N, R. 28 E, PMM, MT       PD         29       N2NW;       sec. 5       LOTS 1,2;         Phillips       320.00 AC       5       S2NE, SE;         Stipulations:       Standard, TES       6       LOTS 1-7 INCL;         6       S2NE, SENW, E2SW, SE;       7       LOTS 1,2,3;         7       LOTS 1,2,3;       7       NE, E2NW, NESW, N2SE,         8       W2;       SESE;       SESE;         9       W2SE;       8       W2;         21       N2NW;       9       E2;         22       W2NE, N2NW;       Phillips       Standard, TES         24       ALL;       PD       PO-03-45       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT       PD         34       E2NE;       E2NE;       PD         4       PM       PM       PM       PM         5       SESW, SESE;       PM       PM         6       CD       PM			-
T. 33 N, R. 28 E, PMM, MT  sec. 19 E2SE;			Stipulations: Standard, TES
Sec. 19 E2SE;       05-03-44       PD         20 SW;       T. 34 N, R. 28 E, PMM, MT       29 PD       5 LOTS 1,2;       PD       5 S2NE,SE;       5 S2NE,SE;       SESE, SENW,E2SW,SE;       6 LOTS 1-7 INCL;       6 S2NE,SENW,E2SW,SE;       7 LOTS 1,2,3;       PD       7 LOTS 1,2,3;       7 NE,E2NW,NESW,N2SE,       8 W2;       9 E2;       8 W2;       8 W2;       9 E2;       8 W2;       9 E2;       8 W2;       9 E2;       9		ACQ	
### To add not be a constructed by the construction of the constru			
29 N2NW;       sec. 5 LOTS 1,2;         Phillips       320.00 AC       5 S2NE,SE;         Stipulations:       Standard,TES       6 LOTS 1-7 INCL;         6 S2NE,SENW,E2SW,SE;       7 LOTS 1,2,3;         05-03-41       PD       7 NE,E2NW,NESW,N2SE,         T. 33 N, R. 28 E, PMM, MT       SESE;         sec. 19 W2SE;       8 W2;         21 N2NW;       9 E2;         22 W2NE,N2NW;       Phillips       2091.25 AC         23 E2SE;       Stipulations:       Standard,TES         PD       7 34 N, R. 28 E, PMM, MT       PD         34 N, R. 28 E, PMM, MT       Sec. 20 NW,S2;         Phillips       1440.00 AC       21 ALL;         Stipulations:       Standard,TES       Phillips       1120.00 AC			
Phillips       320.00 AC       5 S2NE,SE;         Stipulations:       Standard,TES       6 LOTS 1-7 INCL;         6 S2NE,SENW,E2SW,SE;       7 LOTS 1,2,3;         7 LOTS 1,2,3;       7 NE,E2NW,NESW,N2SE,         7 NE,E2NW,NESW,N2SE,       8 W2;         8 W2;       9 E2;         10 N2NW;       9 E2;         10 N2NW;       Phillips       2091.25 AC         10 N2NW;       Phillips       Standard,TES         10 N2NW;       Phillips       Standard,TES         10 N2NW;       Phillips       Standard,TES         10 N2NW;       Phillips       PD         10 N2NW;       PD       PD         10 N2NW;<			
Stipulations:       Standard, TES       6 LOTS 1-7 INCL;         6 S2NE, SENW, E2SW, SE;       7 LOTS 1, 2, 3;         05-03-41       PD       7 NE, E2NW, NESW, N2SE,         T. 33 N, R. 28 E, PMM, MT       SESE;         sec. 19 W2SE;       8 W2;         21 N2NW;       9 E2;         22 W2NE, N2NW;       Phillips       2091.25 AC         23 E2SE;       Stipulations:       Standard, TES         24 ALL;       Stipulations:       PD         25 SESW, SESE;       05-03-45       PD         27 N2SE;       05-03-45       PD         29 SW;       T. 34 N, R. 28 E, PMM, MT       PD         34 E2NE;       Sec. 20 NW, S2;         Phillips       1440.00 AC       21 ALL;         Stipulations:       Standard, TES       Phillips       1120.00 AC			
6 S2NE,SENW,E2SW,SE; 7 LOTS 1,2,3;  05-03-41 PD 7 NE,E2NW,NESW,N2SE,  T. 33 N, R. 28 E, PMM, MT SESC. 19 W2SE; Sec. 19 W2NE,N2NW; Phillips 2091.25 AC 22 W2NE,N2NW; Phillips Standard,TES  ALL; Stipulations: Standard,TES  Phillips 1440.00 AC  Phillips 1120.00 AC  Phillips 1120.00 AC	<del>-</del>	AC	•
7   LOTS 1,2,3;     7   NE,E2NW,NESW,N2SE,     7   Sec. 19   W2SE;   8   W2;     21   N2NW;   9   E2;     22   W2NE,N2NW;   Phillips   2091.25 AC     23   E2SE;   Stipulations: Standard,TES     24   ALL;   25   SESW,SESE;     27   N2SE;   05-03-45   PD     29   SW;   T. 34 N, R. 28 E, PMM, MT     34   E2NE;   Standard,TES     Phillips   1440.00 AC   21   ALL;     Stipulations: Standard,TES   Phillips   1120.00 AC     Stipulations: Standard,TES   Phillips   1120.00 AC     10   NE,E2NW,NESW,N2SE,     8   W2;   8   W2;     9   E2;   Standard,TES   Phillips   Standard,TES     10   NE,E2NW,NESW,N2SE,     8   W2;   9   E2;     9   E2;   Standard,TES   Phillips   Standard,TES     10   NE,E2NW,NESW,N2SE,     10   NE,E2NW,NESW,NESW,NESW,NESW,NESW,NESW,NESW,NE	Stipulations: Standard, TES		
O5-03-41       PD       7       NE,E2NW,NESW,N2SE,         T. 33 N, R. 28 E, PMM, MT       SESE;       SESE;         sec. 19       W2SE;       8       W2;         21       N2NW;       9       E2;         22       W2NE,N2NW;       Phillips       2091.25 AC         23       E2SE;       Stipulations:       Standard,TES         24       ALL;       Stipulations:       PD         25       SESW,SESE;       PD         27       N2SE;       O5-03-45       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT       SE         34       E2NE;       SE       Phillips       ALL;         Stipulations:       Standard,TES       Phillips       1120.00 AC			
T. 33 N, R. 28 E, PMM, MT  sec. 19 W2SE; 21 N2NW; 22 W2NE,N2NW; 33 E2SE; 34 ALL; 35 SESW,SESE; 37 N2SE; 39 SW; 31 SENE; 31 SENE; 32 SESW,SESE; 33 SENE; 34 SENE; 35 SESW,SESE; 36 SENE; 37 N2SE; 38 W2; 39 E2; 40 Stipulations: Standard,TES 40 Stipulations: Standard,TES 40 SENE; 41 SENE; 42 Stipulations: Standard,TES 41 SENE; 42 Stipulations: Standard,TES 43 N, R. 28 E, PMM, MT 440.00 AC 41 ALL; 43 Stipulations: Standard,TES 44 SENE; 45 STIPULATION SEC. 20 NW,S2; 46 SENE; 47 STIPULATION SEC. 20 NW,S2; 48 SENE; 49 SENE; 40 SENE; 41 SENE; 42 SENE; 43 SENE; 44 SENE; 45 SENE; 46 SENE; 47 SENE; 48 SESE; 48 W2; 49 SENE; 40 SENE; 40 SENE; 40 SENE; 40 SENE; 41 SENE; 42 SENE; 43 SENE; 44 SENE; 45 SENE; 46 SENE; 47 SENE; 48 SENE; 48 W2; 49 SENE; 40 SENE; 40 SENE; 40 SENE; 40 SENE; 40 SENE; 41 SENE;	05 03 41	DD	
sec. 19       W2SE;       8       W2;         21       N2NW;       9       E2;         22       W2NE,N2NW;       Phillips       2091.25       AC         23       E2SE;       Stipulations:       Standard,TES       Standard,TES         24       ALL;       PD         25       SESW,SESE;       PD       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT       PM         34       E2NE;       sec. 20       NW,S2;         Phillips       1120.00 AC		PD	
21       N2NW;       9 E2;         22       W2NE,N2NW;       Phillips       2091.25 AC         23       E2SE;       Stipulations: Standard,TES         24       ALL;       PD         25       SESW,SESE;       PD         27       N2SE;       05-03-45       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT         34       E2NE;       sec. 20 NW,S2;         Phillips       1440.00 AC       21 ALL;         Stipulations: Standard,TES       Phillips       1120.00 AC			
22       W2NE,N2NW;       Phillips       2091.25 AC         23       E2SE;       Stipulations: Standard,TES         24       ALL;       Factorized and Standard, TES         25       SESW,SESE;       PD         27       N2SE;       05-03-45       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT         34       E2NE;       sec. 20 NW,S2;         Phillips       1440.00 AC       21 ALL;         Stipulations:       Standard,TES       Phillips       1120.00 AC			
23       E2SE;       Stipulations:       Standard, TES         24       ALL;       Factorial Standard, TES       PRINT STANDARD       PRINT STANDARD       PD         25       SESW, SESE;       PD       PD <td></td> <td></td> <td></td>			
24 ALL; 25 SESW,SESE; 27 N2SE; 05-03-45 PD 29 SW; T. 34 N, R. 28 E, PMM, MT 34 E2NE; sec. 20 NW,S2; Phillips 1440.00 AC 21 ALL; Stipulations: Standard,TES Phillips 1120.00 AC			
25 SESW,SESE; 27 N2SE;			Serparacions Scandara, ins
27       N2SE;       05-03-45       PD         29       SW;       T. 34 N, R. 28 E, PMM, MT       Sec. 20 NW,S2;         Phillips       1440.00 AC       21 ALL;         Stipulations:       Standard,TES       Phillips       1120.00 AC			
29       SW;       T. 34 N, R. 28 E, PMM, MT         34       E2NE;       sec. 20 NW,S2;         Phillips       1440.00 AC       21 ALL;         Stipulations:       Standard,TES       Phillips       1120.00 AC			<b>05-03-45</b> PD
34 E2NE; sec. 20 NW,S2; Phillips 1440.00 AC 21 ALL; Stipulations: Standard,TES Phillips 1120.00 AC			
Phillips 1440.00 AC 21 ALL; Stipulations: Standard, TES Phillips 1120.00 AC			
Stipulations: Standard, TES Phillips 1120.00 AC		AC	
			Phillips 1120.00 AC
	-		
<b>05-03-46</b> ACQ			<b>05-03-46</b> ACQ
T. 34 N, R. 28 E, PMM, MT			T. 34 N, R. 28 E, PMM, MT
sec. 23 W2;			sec. 23 W2;
Phillips 320.00 AC			Phillips 320.00 AC
Stipulations: Standard, TES			Stipulations: Standard, TES

05-03-47	PD	<b>05-03-50</b> PD
	28 E, PMM, MT	T. 35 N, R. 28 E, PMM, MT
	LOT 1;	sec. 30 LOTS 10,11,12;
	SWSE;	31 LOTS 1-12 INCL;
	LOT 4;	31 E2;
2	NWSE;	32 ALL;
4	SWNE, NWSE, S2SE;	34 NW,S2;
6	LOTS 5,6,11,12;	35 S2;
7	LOTS 3,4,9,10;	Phillips 2343.85 AC
8	W2NE;	Stipulations: Standard, TES
9	SWNW;	•
11	SENE, NESE, S2SE;	
21		<b>05-03-51</b> ACQ
25	E2NE;	T. 37 N, R. 28 E, PMM, MT
26	S2NE;	sec. 22 ALL;
27	SW;	25 NW;
28	W2NE, E2NW;	26 NE;
29	SE;	Phillips 960.00 AC
Phillips	1817.28 AC	Stipulations: Standard, TES
Stipulation	s: Standard, TES	-
		<b>05-03-52</b> PD
05-03-48	ACQ	T. 37 N, R. 28 E, PMM, MT
T. 35 N, R.	28 E, PMM, MT	sec. 23 ALL;
sec. 2	LOT 3 EXCL 1.70 AC	24 E2;
	IN RR ROW;	25 NE;
2	SWNE, S2NW, SW, SWSE;	26 NW;
8	S2;	27 NE, N2SE;
11	W2NE, NWSE;	Phillips 1520.00 AC
14	S2NE, E2SW, SE;	Stipulations: Standard, TES
18	LOTS 3,4,9,10;	
19	LOTS 3,4,9,10;	
20	SE;	<b>05-03-53</b> PD
23	E2;	T. 37 N, R. 28 E, PMM, MT
24	N2;	sec. 29 N2SW;
29	NE;	33 E2, SENW;
Phillips	2351.38 AC	34 S2NW, SW, N2SE;
Stipulation	s: Standard,TES	35 E2NW;
		Phillips 840.00 AC
		Stipulations: Standard, TES
05-03-49	ACQ	
T. 35 N, R.	28 E, PMM, MT	
sec. 30	LOTS 1,2,5,6;	<b>05-03-54</b> ACQ
30	NE;	T. 37 N, R. 28 E, PMM, MT
33	W2;	sec. 30 LOTS 1,2,3,4;
Phillips	640.00 AC	30 E2,E2W2;
Stipulation	s: Standard, TES	32 S2SE;
		33 SWNW,SW;
		Phillips 918.56 AC
		Stipulations: Standard, TES

05 00 55	05.00.00
05-03-55 ACQ	05-03-60 PD
T. 29 N, R. 29 E, PMM, MT	T. 30 N, R. 29 E, PMM, MT
sec. 12 ALL;	sec. 1 S2SW;
13 N2NW;	2 LOTS 3,4;
14 N2N2, SWNW;	2 S2NW, N2SW, SESW, SE;
Phillips 920.00 AC	3 LOTS 1,2,3,4;
Stipulations: Standard, TES	3 S2N2,SW,N2SE,SWSE;
	Phillips 1122.28 AC
	Stipulations: Standard, TES
<b>05-03-56</b> ACQ	•
T. 29 N, R. 29 E, PMM, MT	
sec. 15 S2NE, E2SW, N2SE, SWSE;	<b>05-03-61</b> PD
	T. 30 N, R. 29 E, PMM, MT
24 W2NW, SW;	
25 N2NW;	sec. 4 LOTS 2,3,4;
Phillips 600.00 AC	4 S2NW, N2SW, SWSW;
Stipulations: Standard, TES	5 LOTS 1,2,3,4;
	5 S2N2,S2;
	6 LOTS 1-7 INCL;
<b>05-03-57</b> PD	6 S2NE, SENW, E2SW, SE;
T. 29 N, R. 29 E, PMM, MT	Phillips 1607.49 AC
sec. 15 N2NW, SESE;	Stipulations: Standard, TES
17 N2NE, SESE;	
21 N2NW, S2SW;	
22 NWNE;	<b>05-03-62</b> PD
25 W2NE;	T. 30 N, R. 29 E, PMM, MT
Phillips 520.00 AC	sec. 28 ALL;
<del>-</del>	
Stipulations: Standard, TES	29 ALL;
	Phillips 1280.00 AC
	Stipulations: BOR Form 3109-1,
05-03-58 ACQ	GP-135,Standard,TES
T. 29 N, R. 29 E, PMM, MT	
sec. 17 S2NE, W2, N2SE, SWSE;	
18 LOTS 2,3,4;	<b>05-03-63</b> PD
18 SWNE, SENW, E2SW, SE;	T. 30 N, R. 29 E, PMM, MT
Phillips 964.38 AC	sec. 30 LOTS 1,2,3,4;
Stipulations: Standard, TES	30 E2,E2W2;
	31 LOTS 1,2,3,4;
	31 E2W2;
05-03-59 ACQ	Phillips 966.00 AC
T. 29 N, R. 29 E, PMM, MT	Stipulations: Standard, TES
sec. 20 ALL;	beiratations beandara, ind
21 SWNE, S2NW, N2SW, NWSE,	
S2SE;	
Phillips 960.00 AC	
Stipulations: Standard, TES	

<b>05-03-64</b> PD	<b>05-03-69</b> PD
T. 30 N, R. 29 E, PMM, MT	T. 32 N, R. 29 E, PMM, MT
sec. 32 E2NE, N2NW, SWSW;	sec. 13 NE, N2NW, SWNW, W2SW,
33 ALL;	N2SE, SESE;
34 W2NW, NWSW, SESE;	14 S2;
35 NENE EXCL 8.3 AC IN	Phillips 800.00 AC
RSVR ROW M040512;	Stipulations: Standard, TES
35 SENE EXCL 1.0 AC IN	
RSVR ROW M040512;	05-03-70 PD
35 W2NE,NW,S2; Phillips 1630.70 AC	05-03-70 PD T. 32 N, R. 29 E, PMM, MT
Stipulations: BOR Form 3109-1,	sec. 31 LOTS 3,4;
GP-135, Standard, TES	31 E2SW, SE;
	32 NENW, S2S2;
	33 NE, SESE;
<b>05-03-65</b> PD	34 N2,S2SW,N2SE,SESE;
T. 31 N, R. 29 E, PMM, MT	35 ALL;
sec. 1 LOTS 1,2,4;	Phillips 1885.20 AC
1 S2NE, SWSW, NESE;	Stipulations: Standard, TES
2 LOTS 1,2,3;	
2 NWSW, S2S2;	
3 S2NE, SENW, S2;	05-03-71 ACQ
10 NE, N2NW, SENW, N2SW;	T. 32 N, R. 29 E, PMM, MT
Phillips 1397.99 AC	sec. 32 NZNE, SENE;
Stipulations: Standard, TES	33 NW; Phillips 280.00 AC
	Stipulations: Standard, TES
05-03-66 PD	Scriptiacions. Scandard, 125
05-03-66 PD T. 31 N. R. 29 E. PMM. MT	Stipulations. Standard, 125
05-03-66 PD T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4;	05-03-72 PD
T. 31 N, R. 29 E, PMM, MT	
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4;	<b>05-03-72</b> PD
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2;	<b>05-03-72</b> PD T. 33 N, R. 29 E, PMM, MT
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4;	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW;
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW;	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE;
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW,
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW;	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE;
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE;
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD	<pre>05-03-72</pre>
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE;
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW;	<pre>05-03-72</pre>
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL;	<pre>05-03-72</pre>
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL;	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE; Phillips 1678.96 AC Stipulations: Standard,TES
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL; Phillips 1120.00 AC	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE; Phillips 1678.96 AC Stipulations: Standard,TES
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL; Phillips 1120.00 AC	05-03-72 PD T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE; Phillips 1678.96 AC Stipulations: Standard,TES  05-03-73 PD T. 33 N, R. 29 E, PMM, MT
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL; Phillips 1120.00 AC	<pre>05-03-72</pre>
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL; Phillips 1120.00 AC Stipulations: Standard,TES	05-03-72  T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE; Phillips 1678.96 AC Stipulations: Standard,TES  05-03-73  T. 33 N, R. 29 E, PMM, MT sec. 22 N2NE,NW,N2SW,SESW; 23 SW; 25 SWNW,S2S2,NESE; 26 ALL;
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL; Phillips 1120.00 AC Stipulations: Standard,TES	05-03-72  T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE; Phillips 1678.96 AC Stipulations: Standard,TES  05-03-73  T. 33 N, R. 29 E, PMM, MT sec. 22 N2NE,NW,N2SW,SESW; 23 SW; 25 SWNW,S2S2,NESE; 26 ALL; Phillips 1400.00 AC
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL; Phillips 1120.00 AC Stipulations: Standard,TES  05-03-68 ACQ T. 32 N, R. 29 E, PMM, MT sec. 11 SWNW,NWSW,S2SW; 13 SENW,E2SW,SWSE;	05-03-72  T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE; Phillips 1678.96 AC Stipulations: Standard,TES  05-03-73  T. 33 N, R. 29 E, PMM, MT sec. 22 N2NE,NW,N2SW,SESW; 23 SW; 25 SWNW,S2S2,NESE; 26 ALL;
T. 31 N, R. 29 E, PMM, MT sec. 4 LOTS 2,3,4; 4 S2N2,S2; 5 LOTS 1,2,3,4; 5 S2NE,SENW,NESW,N2SE; 6 LOTS 4,5 9 NWNE,NWNW; Phillips 1166.44 AC Stipulations: Standard,TES  05-03-67 PD T. 32 N, R. 29 E, PMM, MT sec. 11 E2,N2NW,SENW,NESW; 12 ALL; Phillips 1120.00 AC Stipulations: Standard,TES	05-03-72  T. 33 N, R. 29 E, PMM, MT sec. 18 E2,E2NW,NESW; 19 LOTS 1,2,3,4; 19 NENE,SWNE,SENW,E2SW, SE; 20 NE,N2NW,SENW,SWSW, NESE; 21 N2,NESE; Phillips 1678.96 AC Stipulations: Standard,TES  05-03-73  T. 33 N, R. 29 E, PMM, MT sec. 22 N2NE,NW,N2SW,SESW; 23 SW; 25 SWNW,S2S2,NESE; 26 ALL; Phillips 1400.00 AC

Stipulations: Standard, TES

O5-03-74 ACQ T. 33 N, R. 29 E, PMM, MT sec. 22 S2NE, SE; 23 NW; 25 NE, N2NW, SENW, N2SW, NWSE;	O5-03-78  T. 34 N, R. 29 E, PMM, MT sec. 6 LOTS 1-5, 7; 6 S2NE, SENW, SESW, SE; 7 LOTS 1,2,3,4; 7 E2W2;
Phillips 800.00 AC	17 NE;
Stipulations: Standard, TES	19 LOTS 1,2;
Serparacions Scandara, The	19 E2NW;
	30 LOTS 1,2;
05-03-75 ACQ	30 E2NW;
T. 33 N, R. 29 E, PMM, MT	32 E2;
sec. 27 N2NE;	Phillips 1643.04 AC
32 S2NE, SENW, E2SW;	Stipulations: Standard, TES
Phillips 280.00 AC	beigniacions. Beandara, ilb
Stipulations: Standard, TES	
Solp alactons Scandala, 125	<b>05-03-79</b> PD
	T. 34 N, R. 29 E, PMM, MT
<b>05-03-76</b> PD	sec. 6 LOT 6;
T. 33 N, R. 29 E, PMM, MT	6 NESW;
sec. 27 S2NW,S2SW;	7 NENE, NESE;
28 ALL;	18 W2SE;
29 ALL;	28 NWNW;
30 LOTS 1,2,3,4;	31 LOT 3;
30 E2,E2W2;	31 NE, NESW, N2SE;
Phillips 2080.68 AC	34 NENE, SWNW;
Stipulations: Standard, TES	35 NWNW, SESW;
	Phillips 753.88 AC
	Stipulations: Standard, TES
<b>05-03-77</b> PD	
T. 33 N, R. 29 E, PMM, MT	
sec. 31 LOTS 3,4;	05-03-80 ACQ
31 W2NE;	T. 35 N, R. 29 E, PMM, MT
32 N2NE, NENW;	sec. 5 LOT 1;
33 NENE, NW, N2SW, NWSE,	5 SENE, SESW;
S2SE;	6 LOTS 3,4;
34 S2NE, NW, S2SW;	7 LOTS 1,2;
35 N2NE;	7 NE, E2NW;
Phillips 1080.17 AC	8 NENE;
Stipulations: Standard, TES	Phillips 541.07 AC Stipulations: Standard, TES

05-03-81	PD	05-03-85 ACQ
T. 35 N, R. 29 E,		T. 29 N, R. 30 E, PMM, MT
sec. 5 LOT 2,		sec. 14 SE;
	EXCL 22.64 AC	23 E2;
		23 E2, 24 W2NW,N2SW,SE;
	7R R/W M040358;	
	EXCL 0.49 AC IN	25 NE, N2SE;
	2/W M040358;	Phillips 1040.00 AC Stipulations: Standard, TES
	SENW, NESW, SE;	Scipulations: Standard, 1ES
6 LOTS 1	., 41	
7 W2SE;	NEGII NOGE :	<b>05-03-86</b> ACQ
	GWNW, NESW, N2SE;	T. 29 N, R. 30 E, PMM, MT
18 NWNE;	054 00 36	sec. 17 S2;
Phillips Stipulations: Sta	854.99 AC	18 SE;
beipulacions. Bea	mara, ieb	20 N2N2, S2SW;
		29 E2;
05-03-82	PD	Phillips 1040.00 AC Stipulations: Standard, TES
T. 35 N, R. 29 E,		Scipulations. Standard, 1ES
sec. 9 SESW,S		
AC IN		<b>05-03-87</b> PD
R/W MO		T. 29 N, R. 30 E, PMM, MT
	C2NW,SWSW;	sec. 30 LOT 2;
	EXCL 2.95 AC IN	30 SENW;
	R/W M040415;	Phillips 80.45 AC
15 SWNW,S		Stipulations: Standard, TES
Phillips	515.13 AC	
Stipulations: Sta	mara, ies	
		<b>05-03-88</b> PD
05-03-83	ACQ	T. 30 N, R. 30 E, PMM, MT
T. 35 N, R. 29 E,	PMM, MT	sec. 2 LOTS 2,3;
sec. 14 NWNW; Phillips	40.00 AC	2 S2NW;
Stipulations: Sta		4 LOTS 1,2;
		4 S2NE;
This parcel is loc		Phillips 317.66 AC
Martin Lake Unit, portion of unlease		<b>75% MINERAL INTEREST <u>1</u>/</b> Stipulations: Standard,TES
These lands were c		Scipulations. Standard, iES
Unit by the author		
the time of unit a		<b>05-03-89</b> PD
Joinder to the uni required.	t will not be	T. 30 N, R. 30 E, PMM, MT
redarrea.		sec. 2 LOTS 4;
		2 SWNE, SW;
05-03-84	PD	4 SWNW,SW,NESE;
T. 35 N, R. 29 E,		4 SWNW, SW, NESE; 5 LOTS 2,3,4;
T. 35 N, R. 29 E, sec. 20 W2SW;	PMM, MT	4 SWNW,SW,NESE; 5 LOTS 2,3,4; 5 S2N2,NESW,SE;
T. 35 N, R. 29 E, sec. 20 W2SW; 30 LOTS 1	PMM, MT	4 SWNW, SW, NESE; 5 LOTS 2,3,4; 5 S2N2, NESW, SE; 6 LOTS 1,3,4,5;
T. 35 N, R. 29 E, sec. 20 W2SW; 30 LOTS 1 30 W2NE,E	PMM, MT .,2,3,4; .2W2,SE;	4 SWNW,SW,NESE; 5 LOTS 2,3,4; 5 S2N2,NESW,SE; 6 LOTS 1,3,4,5; 6 SENW,E2SW;
T. 35 N, R. 29 E, sec. 20 W2SW; 30 LOTS 1 30 W2NE,E 31 LOTS 1	PMM, MT	4 SWNW,SW,NESE; 5 LOTS 2,3,4; 5 S2N2,NESW,SE; 6 LOTS 1,3,4,5; 6 SENW,E2SW; Phillips 1240.28 AC
T. 35 N, R. 29 E, sec. 20 W2SW; 30 LOTS 1 30 W2NE, E 31 LOTS 1 31 E2W2;	PMM, MT .,2,3,4; .2W2,SE; .,2,3,4;	4 SWNW, SW, NESE; 5 LOTS 2,3,4; 5 S2N2, NESW, SE; 6 LOTS 1,3,4,5; 6 SENW, E2SW; Phillips 1240.28 AC Stipulations: BOR Form 3109-1,
T. 35 N, R. 29 E, sec. 20 W2SW; 30 LOTS 1 30 W2NE, E 31 LOTS 1 31 E2W2; Phillips	PMM, MT .,2,3,4; .2W2,SE;	4 SWNW,SW,NESE; 5 LOTS 2,3,4; 5 S2N2,NESW,SE; 6 LOTS 1,3,4,5; 6 SENW,E2SW; Phillips 1240.28 AC

<b>05-03-90</b> PD	<b>05-03-95</b> PD
T. 30 N, R. 30 E, PMM, MT	T. 31 N, R. 30 E, PMM, MT
sec. 3 SENE;	sec. 25 W2;
8 NWNE, NESW;	26 E2NE;
9 SENE, S2S2, NESE;	27 NESE;
10 E2NE, SWNW, S2;	28 SENE, W2E2, W2;
Phillips 800.00AC	29 NW,S2;
Stipulations: BOR Form 3109-1,	Phillips 1440.00 AC
GP-135,Standard,TES	Stipulations: BOR Form 3109-1,
	GP-135, Standard, TES
<b>05-03-91</b> PD	,
T. 31 N, R. 30 E, PMM, MT	<b>05-03-96</b> PD
sec. 1 SE;	T. 31 N, R 30 E, PMM, MT
2 LOTS 1,2,3,4;	sec. 30 LOTS 1,2,3,4;
2 S2N2,NWSW;	30 NWNE, S2NE, E2W2, SE;
3 LOTS 1,2;	31 LOTS 1,2;
3 S2NE, SWNW, S2;	31 NE, E2NW, NESE;
4 LOTS 1,2,3,4;	32 N2,SW,NWSE,S2SE;
4 S2N2,S2;	Phillips 1562.16 AC
Phillips 1678.94 AC	Stipulations: Standard, TES
Stipulations: Standard, TES	
	<b>05-03-97</b> PD
05-03-92 PD	T. 31 N., R 30 E., PMM,MT
T. 31 N, R. 30 E, PMM, MT	sec. 31 LOTS 3,4;
sec. 5 LOTS 1,2,3,4;	31 E2SW, NWSE, S2SE;
	Phillips 281.68 AC
5 S2N2, S2;	75% U.S. MINERAL INTEREST 1/
6 LOTS 1-7 INCL;	Stipulations: Standard, TES
6 S2NE, SENW, E2SW, SE;	Sorparacions Scandara, 125
7 LOTS 1,2,3,4;	
7 E2,E2W2;	<b>05-03-98</b> PD
8 NE, N2NW, SWNW, W2SW,	T. 31 N., R 30 E., PMM,MT
N2SE;	sec. 32 NESE;
Phillips 2360.24 AC	33 NW, NESW, W2SW, SESE;
Stipulations: Standard, TES	34 E2E2,NWNW;
	35 SWNW, W2SW;
05 03 03	Phillips 680.00 AC
05-03-93 ACQ	Stipulations: BOR Form 3109-1,
T. 31 N, R. 30 E, PMM, MT	GP-135,Standard,TES
sec. 8 SENW, E2SW, S2SE;	
Phillips 200.00 AC	05-03-99 ACQ
Stipulations: Standard, TES	<b>05-03-99</b> ACQ T. 30 N, R. 39 E, PMM, MT
	1. 30 N, R. 39 E, PMM, MI sec. 17 E2E2E2SW;
<b>05-03-94</b> PD	
T. 31 N, R. 30 E, PMM, MT	Valley 20.00 AC
sec. 9 ALL;	Stipulations: Standard, TES
10 N2NE, NW, N2SW, SWSW;	
11 SESW, SE;	
12 ALL; Phillips 1840.00 AC	
Stipulations: Standard, TES	

05-03-100		PD	05-03-105		PD
	39 E, PMM, MT 5 AC TRACT IN NEN	Ξ	T. 26 N, R. sec. 7	53 E, PMM, MT LOTS 1,2,3;	
	DESC BY M&B		7	NENE;	
Valley	5.00	AC	18	SWSE;	
Metes & Bour	nds <u>2</u> /		19	-	
Stipulation	s: Lease Notice,		19	N2NE, SWNE, E2W2, SW	SE;
Standard,	TES		21	NENE;	
			29	NW;	- ~
			Richland	757.14 s: CSU-1,TES,Timi	
05-03-101		PD	Scipulacions	5. C50-1,1E5,11M1	119-1
T. 32 N, 40	E, PMM, MT				
sec. 19	S2NE;		05-03-106		PD
Valley	80.00	AC	T. 26 N, R.	53 E, PMM, MT	
Stipulation	s: Standard, TES			NWNE, SENE;	
				E2E2, SWNE, SENW;	
05-03-102		PD		N2NW, SENW, NWSE;	
T. 26 N, R.	50 E, PMM, MT		14	•	
sec. 13	NWNE, S2NW, NESW, NW	SE,			
	S2SE;		23	SWNE, SESE;	
14	N2N2, SENE;		24	NESW;	7.0
15	N2N2;		Richland	720.00 s: CSU-1,TES,Timi	_
24	N2NE, SENE;		beiparacion	5. CDO 1,1ED,11m1	119 1
McCone	760.00	-			
Stipulation	s: CSU-1,TES,Timin	ng-1	05-03-107		PD
			T. 14 N, R.	55 E, PMM, MT	
05-03-103		PD	sec. 10	ALL;	
T. 24 N, R.	52 E, PMM, MT			ALL;	
sec. 12	N2NE;		Dawson	1280.00	AC
Richland	80.00	AC	NSO, TES, T	s: CSU-1&2, imina-1	
Stipulation	: TES		1.20 / 120 / 1		
05-03-104		PD	NODELL DAKOE	7.	
	53 E, PMM, MT		NORTH DAKOT	<u>n</u>	
sec. 14					
Richland	160.00		05-03-108		PD
Stipulation	s: NSO, TES, Timing	-1&2	T. 129 N, R	. 106 W, $5^{th}$ PM, ND	
				LOTS 3,4;	
			2	S2NW,S2;	
			Bowman	480.28	
			Stipulation	s: CSU-3,Standard	,TES
		STAT	ISTICS		
_	_				
Total Parce	ls:				108
Total Acrea	ge:			96,120.	255
No. of Parce	els with				
Or Fard	"II				

0

Presale Offers:

#### **FOOTNOTES**

- $\underline{1}/$  These parcels have fractional interests. Rentals are payable on total acres; royalties are payable on fractional interests.
- $\underline{2}/$  The exact metes and bounds description will be made a part of any lease issued for these lands.

Form 3109-1 (December 1972) (formerly 3103-1)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT LEASE STIPULATIONS BUREAU OF RECLAMATION

The lessee agrees to maintain, if required by the lessor during the period of this lease, including any extension thereof, an additional bond with qualified sureties in such sum as the lessor, if it considers that the bond required under Section 2(a) is insufficient, may at any time require:

- (a) to pay for damages sustained by any reclamation homestead entryman to his crops or improvements caused by drilling or other operations of the lessee, such damages to include the reimbursement of the entryman by the lessee, when he uses or occupies the land of any homestead entryman, for all construction and operation and maintenance charges becoming due during such use or occupation upon any portion of the land so used and occupied;
- (b) to pay any damage caused to any reclamation project or water supply thereof by the lessee's failure to comply fully with the requirements of this lease; and
- (c) to recompense any nonmineral applicant, entryman, purchaser under the Act of May 16, 1930 (46 Stat. 367), or patentee for all damages to crops or to tangible improvements caused by drilling or other prospecting operation, where any of the lands covered by this lease are embraced in any nonmineral application, entry, or patent under rights initiated prior to the date of this lease, with a reservation of the oil deposits, to the United States pursuant to the Act of July 17, 1914 (38 Stat. 509)

As to any lands covered by this lease within the area of any Government reclamation project, or in proximity thereto, the lessee shall take such precautions as required by the Secretary to prevent any injury to the lands susceptible to irrigation under such project or to the water supply thereof; provided that drilling is prohibited on any constructed works or right-of-way of the Bureau of Reclamation, and provided, further, that there is reserved to the lessor, its successors and assigns, the superior and prior right at all times to construct, operate, and maintain dams, dikes, reservoirs, canals, wasteways, laterals, ditches, telephone and telegraph lines, electric transmission lines, roadways, appurtenant irrigation structures, and reclamation works, in which construction, operation, and maintenance, the lessor, its successors and assigns, shall have the right to use any or all of the lands herein described without making compensation therefor, and shall not be responsible for any damage from the presence of water thereon or on account of ordinary, extraordinary, unexpected, or unprecedented floods. That nothing shall be done under this lease to increase the cost of, or interfere in any manner with, the construction, operation, and maintenance of such works. It is agreed by the lessee that, if the construction of any or all of said dams, dikes, reservoirs, canals, wasteways, laterals, ditches, telephone or telegraph lines, electric transmission lines, roadways, appurtenant irrigation structures or reclamation works across, over, or upon said lands should be made more expensive by reason of the existence of the improvements and workings of the lessee thereon, said additional expense is to be estimated by the Secretary of the Interior, whose estimate is to be final

and binding upon the parties hereto, and that within thirty (30) days after demand is made upon the lessee for payment of any such sums, the lessee will make payment thereof to the United States, or its successors, constructing such dams, dikes, reservoirs, canals, wasteways, laterals, ditches, telephone and telegraph lines, electric transmission lines, roadways, appurtenant irrigation structures, or reclamation works, across, over, or upon said lands; provided, however, that subject to advance written approval by the United States, the location and course of any improvements or works and appurtenances may be changed by the lessee; provided, further, that the reservations, agreements, and conditions contained in the within lease shall be and remain applicable notwithstanding any change in the location or course of said improvements or works of lessee. The lessee further agrees that the United States, its officers, agents, and employees, and its successors and assigns shall not be held liable for any damage to the improvements or workings of the lessee resulting from the construction, operation, and maintenance of any of the works hereinabove enumerated. Nothing in this paragraph shall be construed as in any manner limiting other reservations in favor of the United States contained in this lease.

THE LESSEE FURTHER AGREES That there is reserved to the lessor, its successors and assigns, the prior right to use any of the lands herein leased, to construct, operate, and maintain dams, dikes, reservoirs, canals, wasteways, laterals, ditches, telephone and telegraph lines, electric transmission lines, roadways, or appurtenant irrigation structures, and also the right to remove construction materials therefrom, without any payment made by the lessor or its successors for such right, with the agreement on the part of the lessee that if the construction of any or all of such dams, dikes, reservoirs, canals, wasteways, laterals, ditches, telephone and telegraph lines, electric transmission lines, roadways, or appurtenant irrigation structures across, over, or upon said lands or the removal of construction materials therefrom, should be made more expensive by reason of the existence of improvements or workings of the lessee thereon, such additional expense is to be estimated by the Secretary of the Interior, whose estimate is to be final and binding upon the parties hereto, and that within thirty (30) days after demand is made upon the lessee for payment of any such sums, the lessee will make payment thereof to the United States or its successors constructing such dams, dikes, reservoirs, canals, wasteways, laterals, ditches, telephone and telegraph lines, electric transmission lines, roadways, or appurtenant irrigation structures across, over, or upon said lands or removing construction materials therefrom. The lessee further agrees that the lessor, its officers, agents, and employees and its successors and assigns shall not be held liable for any damage to the improvements or workings of the lessee resulting from the construction, operation, and maintenance of any of the works herein above enumerated. Nothing contained in this paragraph shall be construed as in any manner limiting other reservations in favor of the lessor contained in this lease.

(continued on reverse)

To insure against the contamination of the wa	aters of the Rese	ervoir,
Project, State of	f, the lessee agrees tha	at the following further
conditions shall apply to all drilling and oper	rations on lands covered by this leas	se, which lie within the
flowage or drainage area of the	Reservoir, as such area is de	efined by the Bureau of
Reclamation:		
1. The drilling sites for	or any and all wells shall be approved	by the Superintendent,
Bureau of Reclamation,	Project,	before
Bureau of Reclamation,		
	ipe-line rights-of-way or other autho	
drilling begins. Sites for the construction of pi	ipe-line rights-of-way or other autho	rized facilities shall also
drilling begins. Sites for the construction of pi	ipe-line rights-of-way or other autho onstruction begins. ation methods or equipment shall, b	rized facilities shall also efore their imployment,

#### SPECIAL STIPULATION - BUREAU OF RECLAMATION

To avoid interference with recreation development and/or impacts to fish and wildlife habitat and to assist in preventing damage to any Bureau of Reclamation dams, reservoirs, canals, ditches, laterals, tunnels, and related facilities, and contamination of the water supply therein, the lessee agrees that the following conditions shall apply to all exploration and developmental activities and other operation of the works thereafter on lands covered by this lease:

1. Prior to commencement of any surface-disturbing work including drilling, access road work, and well location construction, a surface use and operations plan will be filed with the appropriate officials. A copy of this plan will be furnished to the Regional Director, Great Plains Region, Bureau of Reclamation, P.O. Box 36900, Billings, MT 59107-6900, for review and consent prior to approval of the plan. Such approval will be conditioned on reasonable requirements needed to prevent soil erosion, water pollution, and unnecessary damages to the surface vegetation and other resources, including cultural resources, of the United States, its lessees, permittees, or licensees, and to provide for the restoration of the land surface and vegetation. The plan shall contain provisions as the Bureau of Reclamation may deem necessary to maintain proper management of the water, recreation, lands structures, and resources, including cultural resources, within the prospecting, drilling, or construction area.

Drilling sites for all wells and associated investigations such as seismograph work shall be included in the above-mentioned surface use and operation plan.

If later explorations require departure from or additions to the approved plan, these revisions or amendments, together with a justification statement for proposed revisions, will be submitted for approval to the Regional Director, Great Plains Region, Bureau of Reclamation, or his authorized representative.

Any operations conducted in advance of approval of an original, revised, or amended prospecting plan, or which are not in accordance with an approved plan constitute a violation of the terms of this lease. The Bureau of Reclamation reserves the right to close down operations until such corrective action, as is deemed necessary, is taken by the lessee.

- 2. No occupancy of the surface of the following excluded areas is authorized by this lease. It is understood and agreed that the use of these areas for Bureau of Reclamation purposes is superior to any other use. The following restrictions apply only to mineral tracts located within the boundary of a Bureau of Reclamation project where the United States owns 100 percent of the fee mineral interest.
  - a. Within 500 feet on either side of the centerline of any and all roads or highways within the leased area.
  - b. Within 200 feet on either side of the centerline of any and all trails within the leased area.
  - c. Within 500 feet of the normal high-water line of any and all live streams in the leased area.
  - d. Within 400 feet of any and all recreation developments within the leased area.
  - e. Within 400 feet of any improvements either owned, permitted, leased, or otherwise authorized by the Bureau of Reclamation within the leased area.
  - f. Within 200 feet of established crop fields, food plots, and tree/shrub plantings within the leased area.
  - g. Within 200 feet of slopes steeper than a 2:1 gradient within the leased area.
  - h. Within established rights-of-way of canals, laterals, and drainage ditches within the leased area.
  - i. Within a minimum of 500 feet horizontal from the centerline of the facility or 50 feet from the outside toe of the canal, lateral, or drain embankment, whichever distance is greater, for irrigation facilities without clearly marked rights-of-way within the leased area.
  - j. Providing that appropriate environmental compliance measures can be ensured, and providing further that Reclamation project works and other public interests can be protected, Reclamation <u>may</u> consider, on a case-bycase basis, waiving the requirement specified in Section 2 hereof. HOWEVER, LESSEES ARE ADVISED THAT OBTAINING SUCH A WAIVER CAN BE A DIFFICULT, TIME CONSUMING, AND COSTLY PROCESS WITH NO GUARANTEE THAT RECLAMATION WILL GRANT THE REQUESTED WAIVER.

- 3. No occupancy of the surface or surface drilling will be allowed in the following areas. In addition, no directional drilling will be allowed that would intersect the subsurface zones delineated by a vertical plane in these areas. The following restrictions apply only to mineral tracts located within the boundary of a Bureau of Reclamation project, where the United States owns 100 percent of the fee mineral interest in said tract, or tracts.
  - a. Within 1,000 feet of the maximum water surface, as defined in the Standard Operating Procedures (SOP), of any reservoirs and related facilities located within the leased area.
  - Within 2,000 feet of dam embankments and appurtenance structures such as spillway structures, outlet works, etc.
  - c. Within one-half (1/2) mile horizontal from the centerline of any tunnel within the leased area.
  - d. Providing that appropriate environmental compliance measures can be ensured, and providing further that Reclamation project works and other public interests can be protected. Reclamation <u>may</u> consider, on a caseby-case basis, waiving the requirements specifies in Section 3 hereof. HOWEVER, LESSEES ARE ADVISED THAT OBTAINING SUCH A WAIVER CAN BE A DIFFICULT, TIME CONSUMING, AND COSTLY PROCESS WITH NO GUARANTEE THAT RECLAMATION WILL GRANT THE REQUESTED WAIVER.
- 4. The distances stated in items 2 and 3 above are intended to be general indicators only. The Bureau of Reclamation reserves the right to revise these distances as needed to protect Bureau of Reclamation facilities.
- 5. The use of explosives in any manner shall be so controlled that the works and facilities of the United States, its successors and assigns, will in no way be endangered or damaged. In this connection, an explosives use plan shall be submitted to and approved by the Regional Director, Great Plains Region, Bureau of Reclamation, or his/her authorized representative.
- 6. The lessee shall be liable for all damage to the property of the United States, its successors or assigns, resulting from the exploration, development, or operation of the works contemplated by this lease, and shall further hold the United States, its successors or assigns, and its officers, agents, and employees, harmless from all claims of third parties for injury or damage sustained or in any way resulting from the exercise of the rights and privileges conferred by the lease.
- 7. The lessee shall be liable for all damages to crops or improvements of any entryman, nonmineral applicant, or patentee, their successors or assigns, caused by or resulting from the drilling or other operations of the lessee, including reimbursement of any entryman or patentee, their successors or assigns, for all construction, operation, and maintenance charges becoming due on any portion of their said lands damaged as a result of the drilling or other operation of the lessee.
- 8. In addition to any other bond required under the provisions of this lease, the lessee shall provide such bond as the United States may at any time require for damages which may arise under the liability provisions of Section six (6) and seven (7) above.

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### POWERSITE STIPULATION

The lessee or permittee hereby agrees:

(a) If any of the land covered by this lease or permit was, on the date the lease or permit application or offer was filed. within a powersite classification, powersite reserve, waterpower designation, or project on which an application for a license or preliminary permit is pending before the Federal Energy Regulatory Commission or on which an effective license or preliminary permit had been issued by the Federal Energy Regulatory Commission under the Federal Power Act, or on which an authorized power project (other than one owned or operated by the Federal Government) had been constructed, the United States, its permittees or licensees shall have the prior right to use such land for purposes of power development so applied for, licensed, permitted, or authorized and no compensation shall accrue to the mineral lessee or permittee for loss of prospective profits or for damages to improvements or workings, or for any additional expense caused the mineral lessee as a result of the taking of said land for power development purposes. It is agreed, however, that where the mineral lessee or permittee can make adjustments of his improvements to avoid undue interference with power development, he will be permitted to do so at his own expense. Furthermore, occupancy and use of the land by the mineral lessee or permittee shall be subject to such reasonable conditions with respect to the use of the land as may be prescribed by the Federal Energy Regulatory Commission for the protection of any improvements and workings constructed thereon for power development.

(b) If any of the land covered by this lease or permit is on the date of the lease or permit within a powersite classification, powersite reserve, or waterpower designation which is not governed by the preceding paragraph, the lease or permit is subject to the express condition that operations under it shall be so conducted as not to interfere with the administration and use of the land for powersite purposes to a greater extent than may be determined by the Secretary of the Interior to be necessary for the most beneficial use of the land. In any case, it is agreed that where the mineral lessee or permittee can make adjustments to avoid undue interference with power development, he will be permitted to do so at his own expense.

US GOVERNMENT PRINTING OFFICE 1987-181-423-54138

#### LEASE NOTICE

The lands in this parcel are excluded from occupancy, per Standard Stipulation 3109-1. The parcel contains an old standing schoolhouse.

 $\frac{\texttt{Parcel Number}}{\texttt{05-03-100}}$ 

Legal Description
T 30 N, R 39 E, PMM
Sec. 31 5 AC TRACT IN NENE
DESC BY M&B

#### CONTROLLED SURFACE USE STIPULATION

Surface occupancy or use is subject to the following special operating constraints.

Prior to surface disturbance on slopes over 30 percent, an engineering/reclamation plan must be approved by the authorized officer. Such plan must demonstrate how the following will be accomplished:

- Site productivity will be restored.
- Surface runoff will be adequately controlled.
- Off-site areas will be protected from accelerated erosion, such as rilling, gullying, piping, and mass vasting.
- Water quality and quantity will be in conformance with state and federal water quality laws.
- Surface-disturbing activities will not be conducted during extended wet periods.
- Construction will not be allowed when soils are frozen.

On the lands described below:

For the purpose of:

To maintain soil productivity, provide necessary protection to prevent excessive soil erosion on steep slopes, and to avoid areas subject to slope failure, mass wasting, piping, or having excessive reclamation problems.

Any changes to this stipulation will be made in accordance with the land use plan and/or the regulatory provisions for such changes. (For guidance on the use of this stipulation, see BLM Manual 1624 and 3101 or FS Manual 1950 and 2820.)

CSU-1 (September 1998)

Parcel Number	Legal Description
05-03-102	T 26 N, R 50 E, PMM Sec. 13: NWNE,S2NW,NESW,NWSE,S2SE
	14: N2N2, SENE
	15: N2N2
05-03-105	T 26 N, R 53 E, PMM
	Sec. 19: N2NE, SWNE, E2W2, SWSE
05-03-106	T 26 N, R 53 E, PMM
	Sec. 14: NWNE, NENW
05-003-107	T 14 N, R 55 E, PMM
	Sec. 14: ALL

#### CONTROLLED SURFACE USE STIPULATION

Surface occupancy or use is subject to the following special operating constraints.

All surface-disturbing activities, semi-permanent and permanent facilities in VRM Class II, areas may require special design, including location, painting, and camouflage, to blend with the natural surroundings and meet the visual quality objectives for the area.

On the lands described below:

For the purpose of:

To control the visual impacts of activities and facilities within acceptable levels.

Any changes to this stipulation will be made in accordance with the land use plan and/or the regulatory provisions for such changes. (For guidance on the use of this stipulation, see BLM Manual 1624 and 3101 or FS Manual 1950 and 2820.)

CSU-2 (September 1998)

Parcel Number 05-03-107

Legal Description T 14 N, R 55 E, PMM sec. 10: NE,W2,W2SE

#### CONTROLLED SURFACE USE STIPULATION

Surface occupancy or use would be subject to the following special operating constraint: No disturbance of riparian areas of wetlands, intermittent, ephemeral, or perennial streams and rivers would be allowed except for essential road and utility crossings.

On the lands described below:

For the purpose of :

Protection of riparian habitate (NDRMP - p. 20).

Any changes to this stipulation will be made in accordance with the land use plan and/or the regulatory provisions for such changes. (For guidance on the use of this stipulation, see BLM Manual 1624 and 3101 or FS Manual 1950 and 2820.)

CSU-3 (September 1998)

Parcel Number 05-03-108

Legal Description
T 129 N, R 106 W, 5<sup>th</sup> PM
Sec. 2: LOTS 3,4
2: S2NW,S2

#### NO SURFACE OCCUPANCY STIPULATION

Surface occupancy and use is prohibited within riparian areas, 100-year flood plains of major rivers, and on water bodies and streams.

On the lands described below:

For the purpose of:

To protect the unique biological and hydrological features associated with riparian areas, 100-year flood plains of major rivers, and water bodies and streams.

Any changes to this stipulation will be made in accordance with the land use plan and/or the regulatory provisions for such changes. (For guidance on the use of this stipulation, see BLM Manual 1624 and 3101 or FS Manual 1950 and 2820.)

NSO (September 1998)

Parcel Number 05-03-104 Legal Description
T 22 N, R 53 E, PMM

Sec. 14: W2W2

05-03-107 T 14 N, R 55 E, PMM Sec. 10: ALL

## UNITED STATES DEPARTMENT OF THE INTERIOR Bureau of Land Management P. O. Box 36800 Billings, Montana 59107

#### OIL AND GAS LEASE STIPULATIONS

**ESTHETICS--**To maintain esthetic values, all surface-disturbing activities, semipermanent and permanent facilities may require special design including location, painting and camouflage to blend with the natural surroundings and meet the intent of the visual quality objectives of the Federal Surface Managing Agency (SMA).

EROSION CONTROL--Surface-disturbing activities may be prohibited during muddy and/or wet soil periods.

CONTROLLED OR LIMITED SURFACE USE STIPULATION --This stipulation may be modified, consistent with land use documents, when specifically approved in writing by the Bureau of Land Management (BLM) with concurrence of the SMA. Distances and/or time periods may be made less restrictive depending on the actual onground conditions. The prospective lessee should contact the SMA for more specific locations and information regarding the restrictive nature of this stipulation.

The lessee/operator is given notice that the lands within this lease may include special areas and that such areas may contain special values, may be needed for special purposes, or may require special attention to prevent damage to surface and/or other resources. Possible special areas are identified below. Any surface use or occupancy within such special areas will be strictly controlled, or **if absolutely necessary**, excluded. Use or occupancy will be restricted only when the BLM and/or the SMA demonstrates the restriction necessary for the protection of such special areas and existing or planned uses. Appropriate modifications to imposed restrictions will be made for the maintenance and operations of producing oil and gas wells.

After the SMA has been advised of specific proposed surface use or occupancy on the leased lands, and on request of the lessee/operator, the Agency will furnish further data on any special areas which may include:

- 100 feet from the edge of the rights-of-way from highways, designated county roads and appropriate federally-owned or controlled roads and recreation trails.
- 500 feet, or when necessary, within the 25-year flood plain from reservoirs, lakes, and ponds and intermittent, ephemeral or small perennial streams: 1,000 feet, or when necessary, within the 100-year flood plain from larger perennial streams, rivers, and domestic water supplies.
- 500 feet from grouse strutting grounds. Special care to avoid nesting areas associated with strutting grounds will be necessary during the period from March 1, to June 30. One-fourth mile from identified essential habitat of state and federal sensitive species. Crucial wildlife winter ranges during the period from December 1 to May 15, and in elk calving areas during the period from May 1 to June 30.
- 300 feet from occupied buildings, developed recreational areas, undeveloped recreational areas receiving concentrated public use and sites eligible for or designated as National Register sites.

Seasonal road closures, roads for special uses, specified roads during heavy traffic periods and on areas having restrictive off-road vehicle designations.

On slopes over 30 percent or 20 percent on extremely erodable or slumping soils.

Standard(May 2001)

See Notice on Back

#### NOTICE

APPLICATIONS FOR PERMIT TO DRILL (APDs)—The appropriate BLM field offices are responsible for the receipt, processing, and approval of APDs. The APDs are to be submitted by oil and gas operators pursuant to the requirements found in Onshore Oil and Gas Order No. 1—Approval of Operations on Onshore Federal and Indian Oil and Gas Leases (Circular No. 2538). Additional requirements for the conduct of oil and gas operations can be found in the Code of Federal Regulations Title 43, Part 3160. Copies of Onshore Oil and Gas Order No. 1, and pertinent regulations, can be obtained from the BLM field offices in which the operations are proposed. Early coordination with these offices on proposals is encouraged.

**CULTURAL AND PALEONTOLOGICAL RESOURCES**—The SMA is responsible for assuring that the leased lands are examined to determine if cultural resources are present and to specify mitigation measures. Prior to undertaking any surface—disturbing activities on the lands covered by this lease, the lessee or operator, unless notified to the contrary by the SMA, shall:

- 1. Contact the appropriate SMA to determine if a site-specific cultural resource inventory is required. If an inventory is required, then:
- Engage the services of a cultural resource specialist acceptable to the SMA to conduct a cultural resource inventory of the area of proposed surface disturbance. The operator may elect to inventory an area larger than the area of proposed disturbance to cover possible site relocation which may result from environmental or other considerations. An acceptable inventory report is to be submitted to the SMA for review and approval no later than that time when an otherwise complete application for approval of drilling or subsequent surface-disturbing operation is submitted.
- 3. Implement mitigation measures required by the SMA. Mitigation may include the relocation of proposed lease-related activities or other protective measures such as testing salvage and recordation. Where impacts to cultural resources cannot be mitigated to the satisfaction of the SMA, surface occupancy on that area must be prohibited.

The operator shall immediately bring to the attention of the SMA any cultural or paleontological resources discovered as a result of approved operations under this lease, and not disturb such discoveries until directed to proceed by the SMA.

ENDANGERED OR THREATENED SPECIES—The SMA is responsible for assuring that the leased land is examined prior to undertaking any surface—disturbing activities to determine effects upon any plant or animal species, listed or proposed for listing as endangered or threatened, or their habitats. The findings of this examination may result in some restrictions to the operator's plans or even disallow use and occupancy that would be in violation of the Endangered Species Act of 1973 by detrimentally affecting endangered or threatened species or their habitats.

The lessee/operator may, unless notified by the authorized officer of the SMA that the examination is not necessary, conduct the examination on the leased lands at his discretion and cost. This examination must be done by or under the supervision of a qualified resources specialist approved by the SMA. An acceptable report must be provided to the SMA identifying the anticipated effects of a proposed action on endangered or threatened species or their habitats.

### Threatened or Endangered Species Endangered Species Act Section 7 Consultation Stipulation

The lease area may now or hereafter contain plants, animals, or their habitats determined to be threatened, endangered, or other special status species. BLM may recommend modifications to exploration and development proposals to further its conservation and management objective to avoid BLM-approved activity that will contribute to a need to list such a species or their habitat. BLM may require modifications to or disapprove proposed activity that is likely to result in jeopardy to the continued existence of a proposed or listed threatened or endangered species or result in the destruction or adverse modification of a designated or proposed critical habitat. BLM will not approve any ground-disturbing activity that may affect any such species or critical habitat until it completes its obligations under applicable requirements of the Endangered Species Act as amended, 16 U.S.C. § 1531 et seq., including completion of any required procedure for conference or consultation.

Parcel Number
1 through 107 Inclusive

#### TIMING LIMITATION STIPULATION

Surface use is prohibited from December 1 to March 31 within crucial winter range for wildlife. This stipulation does not apply to the operation and maintenance of production facilities.

On the lands described below:

For the purpose of (reasons):

To protect crucial white-tailed deer, mule deer, elk, antelope, moose, bighorn sheep, and sage grouse winter range from disturbance during the winter use season, and to facilitate long-term maintenance of wildlife populations.

Any changes to this stipulation will be made in accordance with the land use plan and/or the regulatory provisions for such changes. (For guidance on the use of this stipulation, see BLM Manual 1624 and 3101 or FS Manual 1950 and 2820.)

TIMING-1 (September 1998)

Parcel Number 05-03-102	Legal Description T 26 N, R 50 E, PMM Sec. 13: NWNE 14: N2N2 15: N2N2
05-03-104	T 22 N, R 53 E, PMM Sec. 14: W2W2
05-03-105	T 26 N, R 53 E, PMM Sec. 7: LOTS 1,2,3 7: NENE
05-03-106	T 26 N, R 53 E, PMM Sec. 9: NWNE, SENE 10: E2E2, SWNE, SENW 11: NWSE
05-03-107	T 14 N, R 55 E, PMM Sec. 10: ALL 14: ALL

#### TIMING LIMITATION STIPULATION

Surface use is prohibited from March 1 to June 15 in grouse nesting habitat within 2 miles of a lek. This stipulation does not apply to the operation and maintenance of production facilities.

On the lands described below:

For the purpose of (reasons):

To protect sharptail and sage grouse nesting habitat from disturbance during spring and early summer in order to maximize annual production of young and to protect nesting activities adjacent to nesting sites for the long-term maintenance of grouse populations in the area.

Any changes to this stipulation will be made in accordance with the land use plan and/or the regulatory provisions for such changes. (For guidance on the use of this stipulation, see BLM Manual 1624 and 3101 or FS Manual 1950 and 2820.)

TIMING-2 (September 1998)

Parcel Number 05-03-104

Legal Description
T 22 N, R 53 E, PMM
Sec. 14: W2W2